Approved For Release 2001/03/06: CIA-RDP82-00457R008100730012-3, 25X1A CLASSIFICATION SUMMET/CONTINGL - U.S. OFFICIALS ONLY CENTRA CORES GENERAL REPORT NO. INTELLOFAX. INFORMATION REPORT CD NO. DATE DISTR. 23 July 19 COUNTRY Czechoslovakia NO. OF PAGES 2 Transmitters and Receivers Produced SUBJECT by Tesla-Illoubetin 25X1C NO. OF ENCLS. PLACE LISTED BELOW) ACQUIRED SUPPLEMENT TO DATE OF DO NOT CIRCULATE REPORT NO. INFO. 25X 1. The Tesla Plant II in Prague-Hloubetin produces Jalta transmitters on order for the Czech army. This transmitter is 250 cm by 70 cm by 70 cm in size,

and has an output of 200 watts on a frequency of 3 to 6 megacycles. The tube line-up is as follows:

> EF50 VFO Clapp CC Oscillator, 3,500 KC EF50 2 RL 12 P 10 Amplification stages IS4 PA driver PA, push-pull parallel L 1550 Rectifiers 2 EY3000

In addition, Tesla produces for the army Lambda 15-tube receivers.

2. For the army, the SNB and the StB Tesla produces type 265 mobile transmitters and receivers for automobiles. Both operate on a frequency of 35 megacycles. The tube line-up in the transmitter is as follows:

> RL 12 P 10 Oscillator 2 RL 12 P 10 PA, push-pull RL 12 P 10 Modulator

- 3. For the StB and various workers' militias the apprentice workshop of Tesla produced during 1948 and 1949 about 80 portable transmitters and receivers 15 cm by 20 cm in size. The transmitter operated on 35 megacycles and used 2 DDD 25 RL 1 P 2 tubes. The receiver was super-regenerative with an RF stage.
- In addition, Tesla produces a transmitter-receiver of type 267, which operates on 35 megacycles. The tube line-up for the transmitter is as follows:

Oscillator

IN 12 P 2000

Driver 2 LS50 PA, push-pull Document No. The receiver uses five RV 12 P 2000 tubes. No Change In Class. Declassified . Emaged. SECRET/CONTROL CLASSIFICATION DISTRIBUTION X NSRB STATE YVAM X FBI X AIR ARMY

## Approved For Release 2001/03/06 : CIA-RDP82-00457R008100730012-3

SECRET/CONTROL - U.S. OFFICIALS CHLY

## CHECK THE END ALCY

25X1A

<u>--</u>2--

5. The development section of Tesla is copying or improving American-made tubes 616, 617, 6AC 7, 6V6, 1S4, 115 and 3O4. Success has been limited by the lack of non-ferrous metals.

